PCT/EP2003/007765

WO 2004/013327

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SEQUENCE LISTING

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<223> Description of Artificial Sequence: DNA sequence of clone FS3-135.

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29/32

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30/32 <220> <223> Description of Artificial Sequence: Left arm of pPAOI6 transposon. <400> 7 ctgtctctta tacacatctc aaccatcatc gatgaatttt ctcgggtgtt ctcgcatatt 60 ggctcgaatt cgagctcggt accc <210> 8 <211> 94 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Rigth arm of pPAOI6 transposon. <400> 8 gatectetag agtegacetg caggeatgea agettgecaa egactaegea etagecaaca 60 agagetteag ggttgagatg tgtataagag acag <210> 9 <211> 31 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer AmF. <400> 9 31 ccctaagatc tggttcatgt gcagctccat c <210> 10 <211> 34 <212> DNA <213> Artificial Sequence

<220> <223> Description of Artificial Sequence: Primer AmR.

<400> 10 tagtaccegg ggatecaacg teatetegtt etec

31/32

<211> 32 <21.2> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer OriTF. 32 geggtagate tgtgatgtac ttcaccaget ce <210> 12 <211> 37 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer OriTR. <400> 12 37 tagtaccegg ggatccgacg gatcttttcc gctgcat <210> 13 <211> 32 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Primer Fint. <400> 13 32 aacaaagatc tcccgtactg acggacacac cg <210> 14 <211> 21 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer PJ. <400> 14 21 cgggtgtctc gcatcgccgc t

<210> 15

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer amyE-BamHI

<400> 15

atcgcaggat cctgaggact ctcgaacccg

30

<210> 16

<211> 37

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer amyE-EcoRI

<400> 16

cgactgaatt cagatetage gtgtaaatte egtetge

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